## Definitions

Thierry Sans

## Correctness (Safety) vs Security

Safety

Security

Satisfy specifications

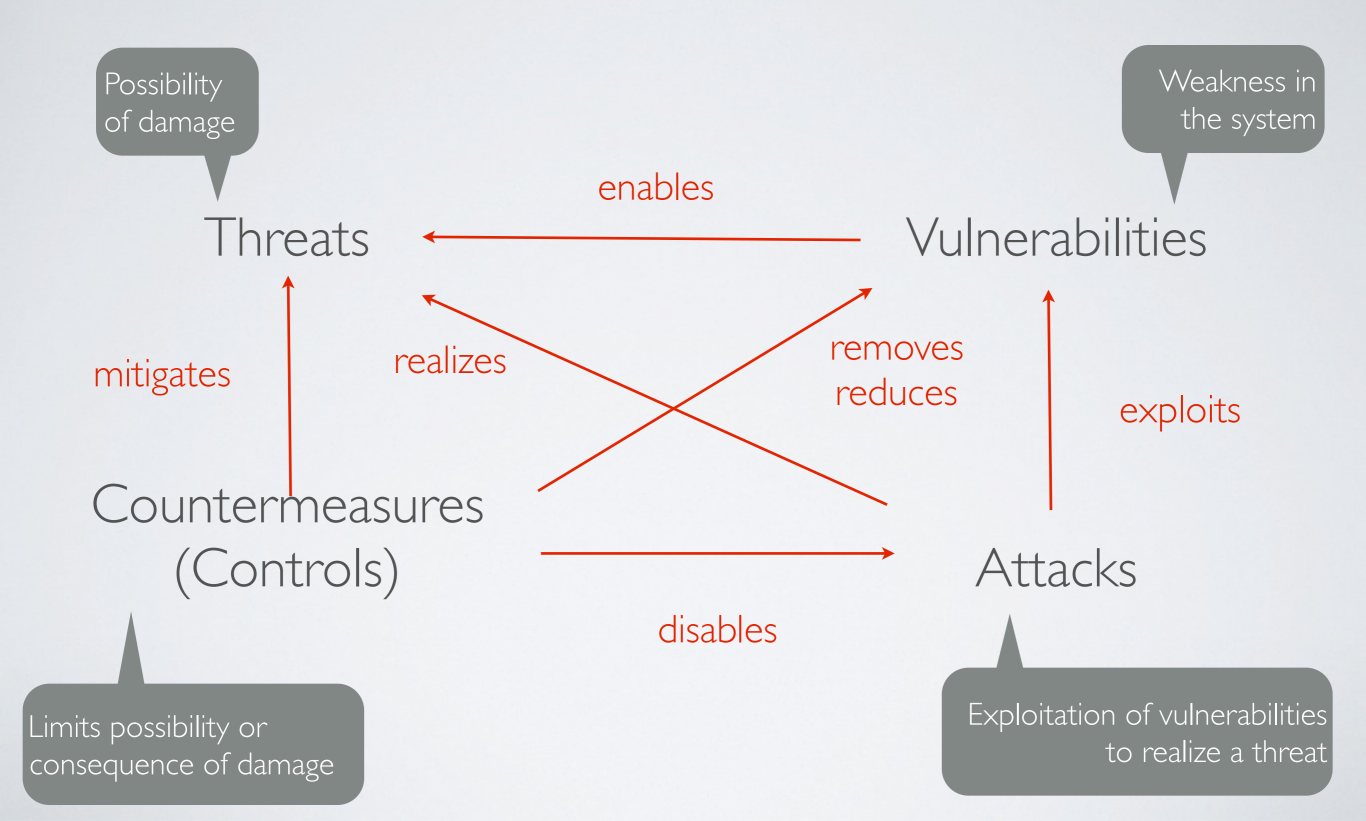
"for reasonable inputs, get reasonable outputs"

Resist attacks

"for **un**reasonable inputs, get reasonable outputs"

The attacker is an active entity

## Security Theatre



CIA - Security Properties

# Confidentiality

Information is disclosed to legitimate users

Integrity

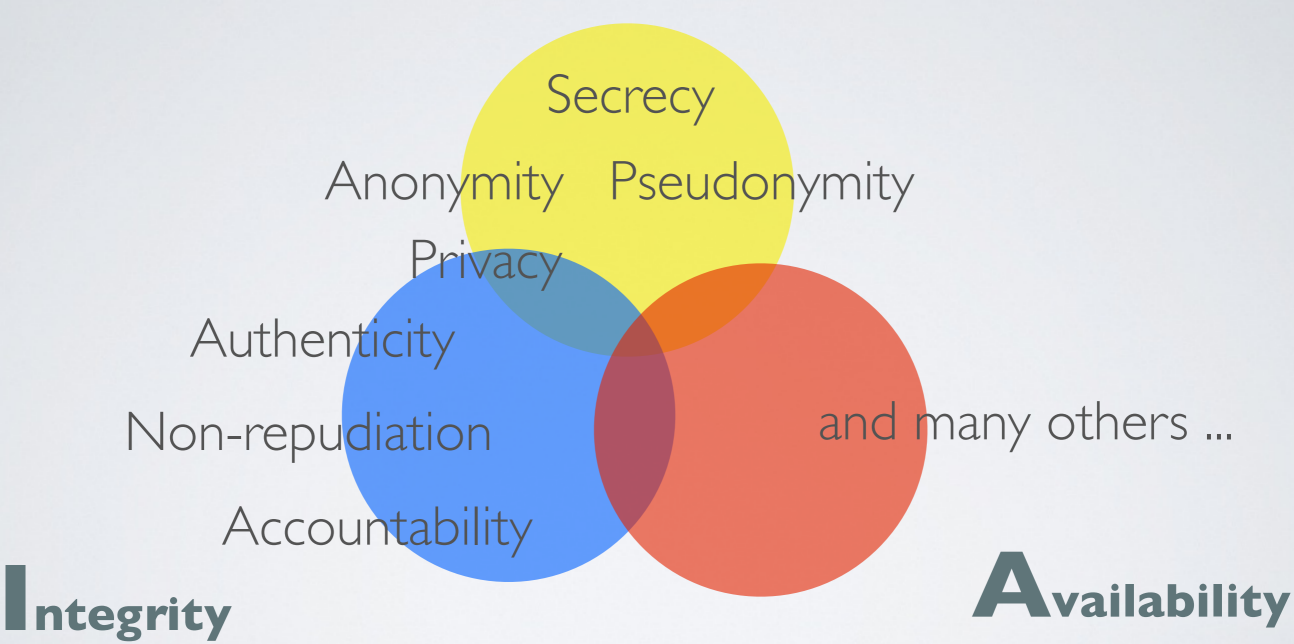
Information is modified by legitimate users

Availability

Information is accessible to legitimate users

## Sub Properties

# Confidentiality



#### In some cases, properties can be conflicting

"Do not record the identity of the user that performed an action" (Anonymity)

"Knowing that someone has done an action"

(Accountability)

"Someone cannot deny having done an action" (Non-repudiation)

## Dealing with security

- ✓ Security is often a compromised
- √ Security is engineered

#### Risk Analysis & Policy, Mechanisms and Assurance

	System	Security
What is it supposed to do?	Specification	Risk Analysis & Security Policy
How does it do it?	Implementation	Mechanisms
Does it really do it?	Validation	Assurance

## Risk Analysis & Security Policy

Goal	Inferring what can go wrong with the system
Outcome	Set of security goals
Principles	You never prevent a threat, you lower the risk  Performing an attack is more or less difficult the assets to protect versus the attacker's efforts

## Mechanisms

Goal	Define a strategy to realize the security goals
Outcome	Set of security mechanisms
Principle  Deploying security mechanisms has a cost (cost of recovering versus cost of deployment)	

#### Assurance

Goal	Make sure that the security mechanisms realize the security goals
Outcome	Methodology
Principle	Full assurance cannot be achieve